

Green Economic Transition, Planning and Actions in Ukraine and Morocco

Side Event

8 November 2016, 13.15-14.45

Room Arabian, COP22 Marrakech



Agenda

Timing	Title	Speaker
13.15	Welcoming speakers and participants	Mr. Terry McCallion, Director Energy Efficiency and Climate Change, EBRD
13.20	Transition to Low Emission development in Ukraine: challenges and perspectives	Mr. Olexiy Ryabchin, Member of the Parliament, Head of Energy Efficiency and Energy Conservation Sub-Committee of Energy Committee
13.30	Low emissions instruments and regulations	Ms. Svitlana Grynchuk, Head of Climate Policy Department, Ministry of Ecology and Natural Resources
13.45	Energy efficiency developments in Morocco and international co-operation.	Mr Mohamed El Haouari, Directeur du Pôle des Energies Renouvelables et de l'Efficacité Énergétique
14.00	Green Economic Transition, policy and investment support by the EBRD in Ukraine and Morocco (Fintecc - technology transfer, energy efficiency in buildings and SMEs, waste management and renewable energy).	Mr Jan-Willem van de Ven, Head of Carbon Market Development, EBRD
14.15	Discussion and concluding remarks.	Ms Natalie Kushko, EC-LEDS Task-Leader – Moderator Panel and Audience

Overview speakers at Side-event on Green Economic Transition in Morocco and Ukraine

Ukraine



Oleksiy (Alex) Ryabchyn born in 1983 in Donbas region. Oleksiy holds Master and PhD Degree in International Economics from Donetsk National University. He also obtained Master Degree in Innovation and Sustainability for International Development from University of Sussex. In October 2014, Oleksiy elected to Verkhovna Rada (Parliament) of Ukraine, from Batkivshchyna Party. Currently Oleksiy Chairs Energy Saving and Energy Efficiency Subcommittee of Parliament Energy Committee. He also a Member of inter-factional caucus "The Eurooptimists" which unites the civil society activists, journalists and educated professionals. Oleksiy promotes sustainable development and renewables, tackling climate changes, solving Donbas crisis and support of displaced universities of Donbas and Crimea.



Svitlana Grynchuk currently serves as Head of Climate Change and Ozone Layer Protection Department of Ministry of Ecology and Natural Resources of Ukraine. She previously worked in the Secretariat of Cabinet of Ministers of Ukraine. She holds PhD Degree in Economies from National University of Trade and Economics. Svitlana comes from South-West Ukraine Chernivtsy region.



Natalie Kushko is EC-LEDS Task Leader in USAID Project in Ukraine. She also is CDM Executive Board Member since 2012. Previously Natalie served as Advisor to the Head of State Environmental Investment Agency and GoU Negotiator under UNFCCC process. She worked for carbon worldwide leader company Ecosecurities covering Eastern Europe and Central Asia countries. Before that, Natalie was working on Sustainable Agriculture and Community Development under USAID and EU-funded Projects and gained extensive experience in sustainable development in Eastern European and Central Asia countries between 1998 and 2005. She also established and managed private business in Ukraine together with Dutch partners. Natalie holds Master Degree in Agricultural Economy



Mohamed El Haouari is the Director of Renewable Energy and Energy Efficiency in the Moroccan Agency for Energy Efficiency (AMEE). Previously known as ADEREE. Mohammed El HAOUARI is basically an Industrial Process Engineer, has a certificate in Project Management and Marketing, and a Training Certificate in Energy Policies from the University of Athens. He was a Research Engineer in an Engineering Consulting Firm in 1995, and works currently at AMEE as the Director of the Renewable Energy and Energy Efficiency Department. With 20 years of experience in RE and EE fields, he was also Director of Development and Planning in CDER (National Renewable Energy Development Center), Head of the Department of Quality and Technical Development, and in charge of the National Solar Laboratories Accreditation process. He is a Master Trainer in Solar and Thermal technologies and deeply involved in Moroccan national renewable energy and energy efficiency programs.

EBRD



Terry McCallion is the Director of the EBRD Energy Efficiency and Climate Change Team in the Banking Department, based in London. He previously was a banker in the EBRD's Financial Institutions Team working on transactions with banks, insurance companies and mortgage finance clients. Prior to joining the EBRD, Terry was Finance Manager at MMT, an environmental technology business in the United States. He started his career as an engineer in the oil and gas business with Bechtel before attending business school and moving into banking and finance. He has B.Sc. in Chemical Engineering from Queens University and an MBA from Columbia Business School.



Jan-Willem van de Ven joined the European Bank for Reconstruction and Development (EBRD) in August 2003. He is currently Head of the Carbon Market Development. The role includes carbon fund management, carbon asset development, technical assistance, policy dialogue and capacity building.

Jan-Willem has over twenty years of experience in the development of sustainable energy projects from Central America to Eastern Europe. Jan-Willem leads on the development and implementation of Joint-Implementation, Clean Development Mechanism, Green Investment Scheme and Verified Emission Reduction operations in Armenia, Azerbaijan, Bulgaria, Estonia, Georgia, Poland, Lithuania, Russian Federation, Turkey and Ukraine. The greenhouse gas emission reduction projects range from energy efficiency in built environment, renewable energy to industrial scale energy efficiency.

He plays an active role in the international policy dialogue for carbon markets, climate finance and the promotion of energy efficiency and renewable energy. Examples are the Preparedness for Emissions Trading in EBRD Region project in Kazakhstan and Ukraine (see www.ebrdpeter.info), and the Turkish carbon market development (www.turkishcarbonmarket.com). Prior to EBRD he worked as Innovation Manager with Dutch utility company Essent. He has a M.Sc degree in Technology & Society International Technological Development Science from the Eindhoven University of Technology and a B.Eng in Business Engineering from the Eindhoven Higher Technical School.